FORM PTO-1449 (Modified) INFORMATION DISCOSURE CITETION

Application Number 10/676,953 Docket No. P0284U8-7 Applicant TING LI et al. Group Art Unit 2826

(Use several sheets if necessary)

Filing Date September 30, 2003

U.S.	PATENT	DOCUMENTS	
			

Examiner Initial	Docu	ment	Numbe	r				Date	Name	Class	Subclass	Filing Date If Appropriate		
MLT	RB	3.	4	8	6	1		02/1995	5 DAVIS at al. 437 100					
MLT	4	9	4	6	5	4	7	08/1990	PALMOUR et al.	156	643			
MLT	5	2	0	0	0	2	2	04/1993	KONG et al.	156	612			
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FOREIGN PATENT DOCUMENTS

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OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

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MLT	1	APPLIED PHYSICS LETTERS, VOL. 79, NUMBER 15, OCT. 8, 2001, P. 2315-2317 "IMPACT OF TEXTURE- ENGANCED TRANSMISSION ON HIGH-EFFICIENCY SURFACE-TEXTURED LIGHT-EMITTING DIDDES", WINDISCH et al.
	2	APPLIED PHYSICS LETTERS, VOL.63, NO. 16, OCT. 18, 1993, P. 2174-2176, "30% EXTERNAL QUANTUM EPFICIENCY FROM SURPACE TEXTURED, THIN-PILM LIGHT-EMITTING DIODES", SCHNITZER et al.
	3	IBBE JOURNAL ON SELECTED TOPICS IN QUANTUM ELECTRONICS, VOL 8, NO. 2, MARCH/APRIL 2002, P. 248- 255, "LIGHT-EXTRACTION MECHANISMS IN HIGE-EPPICIENCY SURPACE-TEXTURED LIGHT-EMITTING DIODES" WINDISCE ot al.
	4	IERE JOURNAL ON SELECTED TOPICS IN QUANTUM BLECTRONICS, VOL. 8, NO. 2, MARCE/APRIL 2002, P. 321-332, "MIGH BRIGHTNESS ALGAINF LIGHT-EMITTING DIODES", STREUBEL et al.
	5	IBBE TRANSACTIONS ON BLECTRON DEVICES, VOL 47, NO. 7, JULY/2000, p. 1492-1498 "40% EFFICIENT THIN- FILM SURFACE-TEXTURED LIGHT-EMITTING DIODES BY OPTIMIZATION OF NATURAL LITHOGRAPHY", WINDISCH et al.
MLT	6	SPIE VOL 3938 (2000), LIGHT-EMITTING DIODES, MANUFACTURING, AND APPLICATIONS IV, INVITED PAPER, "NON-RESONANT CAVITY LIGHT-EMITTING DIODES", WINDISCE et al., P. 70-76
Examiner M	ınr	1 - Loan Tran Date Considered 10/04

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through

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MLT	1					OBSER 6-2838		OF PORO	US SIC FOR	MED BY A	NODIZATION I	N HP", APPLI	RD PHYSIC	S LETT.
MLT	2		MINURA et al., "BLUE ELECTROLUMINESCENCE FROM POROUS SILICON CARBIDE", APPLIED PHYSICS LETT. 65, 12/26/94, p. 3350-3352.											
MLT	3		ZANGOOIE et al., "SURFACE, PORE MORPHOLOGY, AND OPTICAL PROPERTIES OF POROUS", JOURNAL OF THE ELECTROCHEMICAL SOCIETY, 148(6) 9297-9302 (2001).											
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